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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.

10/508,916

Applicant(s)

MCCREARY ET AL.

Examiner

TAMMY PHAM

Art Unit

2629

Period for Reply -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 11 April 2008.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-31 and 33-35 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-31 and 33-35 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☒ All b) ☐ Some * c) ☐ None of:
1. ☒ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☐ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☐ Information Disclosure Statement(s) (PTO-8508)
Paper No(s)/Mail Date _____
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date _____
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: _____

DETAILED ACTION

Response to Amendment

1. Claim 32 has been cancelled. Independent claims 1, 10, 14, 25, 30, have been amended. Claims 1-32, 33-35, are pending and are considered below.

Response to Arguments

2. Applicant's arguments submitted on 11 April 2008 have been considered but are moot in view of the new ground(s) of rejection.
3. **In regards to independent claim 1**, Applicant submits that the amended claim language overcomes the art since *"none of Zones 1-4 overlap each other... further, Sherbeck fails to teach... of at least one blocked light beam path in each of the first, second, third, and fourth triangular zones (Remarks 12)."* This is not persuasive.
4. The term *"triangular zones"* still remains broad. The claims, as currently stated, does not define or describe *"triangular zones"* in any way that prohibits an arbitrary definition of *"triangular zones."* Although Sherbeck may explicitly define four zones (Fig. 1), one skilled in the art may view one *"triangular zone"* as defined by the Applicant to consist of the first and second zone of Sherbeck. In other words, because the claim language does not define *"triangular zones,"* the term remains broad enough to assign arbitrary triangular zones within the teachings of Sherbeck. And hence, Sherbeck continues to read upon the claim language as currently stated.

5. **In regards to independent claim 10**, Applicant submits that the amended claim language overcomes the art since *"Sherbeck does not teach 'each triangular zone being defined by a light emitting receiving element and a plurality of light receiving elements,' as recited in amended Claim 10. Just the opposite, Sherbeck teaches triangular zones defined by a single light emitter (one of LEDs D0-D3) and an array of light detectors (one of arrays Tr and Tl). (col. 2, lines 22-37; Figure 1) (Remarks 13)." This is not persuasive.*

6. First of all, even assuming that Applicant's submissions are correct, the teachings of Sherbeck does not teach away from Applicant's claimed invention. In other words, Applicant teaches of a *"plurality of light receiving elements,"* while Sherbeck teaches of *"an array of light detectors."* There is not a substantial difference between these two teachings. An *"array"* may be seen as a *"plurality"*, since there is normally more than one element within the array. Similarly, a *"light detector"* may be seen as a *"light receiving element,"* since in order to detect light, the detector normally receive some form of light in order to effectively carry out the process of detecting the light.

7. **In regards to independent claim 14**, Applicant submits that the amended claim language overcomes the art since Sherbeck does not teach *"of at least three light emitting elements (Remarks 14)." This is not persuasive.*

8. Applicant is correct because Sherbeck is silent on the exact number that constitutes the amount of light emitting elements used in the device. However, it would have been obvious to one with ordinary skill in the art at the time the invention was made to include at least three light emitting elements. More light emitting elements offers many advantages, one of which enables

the device to cover more space and hence enables the device to detect user's input on a much wider scale. Hence, Applicant's submissions are moot in view of the new rejection.

9. **In regards to independent claim 14**, Applicant further submits that the amended claim language overcomes the art since *"neither Casebolt nor Sherbeck teach 'each of the at least three light emitting elements in a particular row of light emitting elements being aimed at a midpoint between (a) the light receiving element associated with the particular row of light emitting elements and (b) another light emitting element' (Remarks 14)."* This is not persuasive.

10. Although, Casebolt nor Sherbeck may explicitly teach of "at least three light emitting elements," this does not render the claim in condition for allowance (see Examiner's response above in paragraphs 7-8). As for the teaching of having the light emitting elements being aimed at a midpoint between two light receiving elements, please refer to Sherbeck. Sherbeck teaches of light emitting elements (Fig. 1, item D0) being aimed at a midpoint (Fig. 1, corner where item D2 is located) between two light receiving elements (Fig. 1, items TL0 and TRN).

11. **In regards to independent claim 25**, Applicant further submits that the amended claim language overcomes the art since *"Sherbeck does not teach 'partially overlapping triangular zones such that the touch event is fully located within at least four different triangular zones' (Remarks 16)."* This is not persuasive. Please refer to Examiner's response above (paragraphs 1-4).

12. **In regards to independent claim 30**, Applicant further submits that the amended claim language overcomes the art since *"Sherbeck cannot teach that 'the touch event lies fully within at least two partially overlapping triangular zone pairs,' as recited in amended Claim 30. According to the system disclosed by Sherbeck, a touch event either (a) lies fully within one of Zones 1-4 (see Figures 3 and 4), or lies partially within multiple Zones 1-4 (see Figure 5). A touch event cannot fully lie within at least two events of Zones 1-4 of Sherbeck (Remarks 17)."* This is not persuasive. Please refer to Examiner's response above (paragraphs 1-4).

Claim Objections

13. Claims 12-13, 33-35, are objected to because of the following informalities:
14. **In regards to claims 12-13**, these claims currently contain the term "[t]he system of claim 11..." However, claim 11 is a method claim, so claims 12 and 13 should instead recite "The method of claim 11..." Appropriate correction is required.
15. **In regards to claims 33-35**, these claims are still currently listed as being dependents upon claim 32. However, claim 32 has been cancelled. Appropriate correction is required.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which the subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

16. Claims 1-35 are rejected under 35 U.S.C. 103(a) as being unpatentable over Casebolt (US Patent No: 5,355,149) in view of Sherbeck (US Patent No: 4,703,316).

17. **As for independent claims 1, 10**, Casebolt teaches of a touchframe system (Fig. 1, item 10) for determining the position of a touch event within a display area (Fig. 1, item 12), the system (Fig. 1, item 10) comprising:

18. a plurality of light emitting elements (Fig. 1, item 16) positioned around the perimeter of the display area (Fig. 1, item 12); a plurality of light receiving elements (Fig. 1, item 18), in combination with the light emitting elements (Fig. 1, item 16);

19. a processor (Fig. 2, item 32) programmed to:

20. monitor each of the zone pairs for blockage of at least one light beam path; and

21. upon such blockage, calculate the location of the touch event associated with the blockage based on the end points of at least one blocked light beam path (column 4, lines 13-20).

22. Casebolt fails to teach of forming a plurality of triangular zones of light beam paths including:

23. a first triangular zone and a second triangular zone partially overlapping with the first triangular zone to define a first overlap region;

24. a third triangular zone and a fourth triangular zone partially overlapping with the third triangular zone to define a second overlap region, the second overlap region at least partially overlapping with the first overlap region;

25. wherein the touch event lies within at least the first overlap region and the second overlap region; and

26. that the calculation of the location of the touch event associated with the blockage is based on the slopes of at least two intersecting blocked light beam paths in each of the first, second, third, and fourth triangular zones.

27. Sherbeck teaches of a forming a plurality of triangular zones (Fig. 1, consisting parts of first to fourth zones) of light beam paths (Fig. 1, from items D0-D2) including:

28. a first triangular zone (Fig. 1, items "first" and "second zone") and a second triangular zone (Fig. 1, items "first" and "fourth zone") partially overlapping (Fig. 1, see item "first zone") with the first triangular zone (Fig. 1, items "first" and "second zone") to define a first overlap region (Fig. 1, see item "first zone");

29. a third triangular zone (Fig. 1, item "first zone") and a fourth triangular zone (Fig. 1, part of items "first" and "fourth zone") partially overlapping with the third triangular zone (Fig. 1, item "first zone") to define a second overlap region (Fig. 1, item "first zone"), the second overlap region (Fig. 1, item "first zone") at least partially overlapping with the first overlap region (Fig. 1, item "first zone");

30. wherein the touch event lies within at least the first overlap region (Fig. 1, item "first zone") and the second overlap region (Fig. 1, item "first zone"); and

31. that the calculation of the location of the touch event associated with the blockage is based on the slopes of at least two intersecting blocked light beam paths in each of the first (Fig. 1, items "first" and "second zone"), second (Fig. 1, items "first" and "fourth zone"), third (Fig. 1, item "first zone"), and fourth triangular zones (Fig. 1, part of items "first" and "fourth zone," column 4, lines 45-70).

32. It would have been obvious to one with ordinary skill in the art at the time the invention was made to include the triangular zones and slope calculations of Sherbeck with the location of the blockage calculations as taught by Casebolt in order to reduce the number of lights sources (Sherbeck, column 1, lines 60-65).

33. **As for independent claim 14**, Casebolt teaches of a touchframe system (Fig. 1, item 10) comprising:

34. a plurality of opposed perimeter sections;

35. a plurality of zones, each including a row of light emitting elements (Fig. 1, item 16) positioned along one of the perimeter sections and an associated light receiving element (Fig. 1, item 18) positioned along the perimeter section opposite the light emitting elements (Fig. item 16), each of the light emitting elements (Fig. 1, item 16) and associated light receiving element (Fig. 1, item 18) defining a light beam path;

36. a processor (Fig. 2, item 32) programmed to:

37. randomly activate the light emitting elements (Fig. 1, item 16), one at a time;

38. monitor the output of each light receiving element (Fig. 1, item 18) associated with the activated light emitting element (Fig. 1, item 16) for blockage of a light beam path; and

39. upon such blockage, calculate the location of the source of blockage based on the end points of at least two intersecting blocked light-beam paths.

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40. Casebolt fails to teach of a plurality of triangular zones, each including a row of at least three light emitting elements, each of the at least three light emitting elements in a particular row of light emitting elements being aimed at a midpoint between (a) the light receiving element associated with the particular row of light emitting elements and (b) another light receiving elements,

41. of a memory device that stores the slopes and end points of each light beam; and

42. that the calculation of the location of the source of blockage is based on the slopes of at least two intersecting blocked light-beam paths.

43. Sherbeck teaches of a plurality of triangular zones (Fig. 1), each of the light emitting elements (Fig. 1, items D0-D2) in a particular row of light emitting elements (Fig. 1, items D0-D2) being aimed at a midpoint between (a) the light receiving element (Fig. 1, items TLN and TRN) associated with the particular row of light emitting elements (Fig. 1, items D0-D2) and (b) another light receiving elements (Fig. 1, items TLN and TRN) (For example, note how the light emitting element (Fig. 1, item D0) is aimed at a midpoint (Fig. 1, corner where D2 is located) between two light receiving elements (Fig. 1, items TLO, TRN),

44. memory device that stores the slopes and end points of each light beam (column 4, lines 1-35); and

45. that the calculation of the location of the source of blockage is based on the slopes of at least two intersecting blocked light-beam paths (column 4, lines 45-70).

46. It would have been obvious to one with ordinary skill in the art at the time the invention was made to include the triangular zones and slope calculations of Sherbeck with the location of the blockage calculations as taught by Casebolt in order to reduced the number of lights sources (Sherbeck, column 1, lines 60-65).

47. Examiner takes official notice that it is well known in the art to include at least three light emitting elements in one row.

48. It would have been obvious to one with ordinary skill in the art at the time the invention was made to include at least three light emitting elements in one row with the triangular zones of Sherbeck and the touchframe system of Casebolt, in order to cover more touch-sensitive areas since more lights means that the device covers more ground.

49. **As for independent claim 25**, Casebolt teaches of a method of determining the location of a touch event within a display area (Fig. 1, item 12) surrounded by a touch frame having a plurality of light emitting elements (Fig. 1, item 16) and a plurality of light receiving elements (Fig. 1, item 18) forming a plurality of zones of light beam paths each having a slope and endpoints, the number and positioning of receivers (Fig. 1, item 18) being sufficient to form partially overlapping zones such that the touch event is fully located within the zones, the method comprising:

50. for each of the plurality of zones,

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51. randomly activating the light emitting elements (Fig. 1, item 16, column 2, lines 55-60), one at a time;
52. monitoring the output of each light receiving element (Fig. 1, item 18) associated with the activated light emitting element (Fig. 1, item 16) for blockage of a light beam path; and
53. upon such blockage, calculating the location of the source of blockage based on the end points of at least two intersecting light beams paths (column 2, lines 55-60).
54. Casebolt fails to teach of a plurality of triangular zones,
55. overlapping triangular zones such that the touch event is fully located within each of at least four triangular zones,
56. storing the slopes and end points of each light beam path; and
57. calculating the location of the source of blockage based on the slopes and end points of at least two intersecting blocked light-beam paths.
58. Sherbeck teaches of a plurality of triangular zones (Fig. 1),
59. overlapping triangular zones (Fig. 1, items “first zone” and “second” and “first zone”) such that the touch event is fully located within each of at least four triangular zones (Fig. 1, see overlapping triangles, since “triangle” does not need to follow Sherbeck’s triangles as drawn in Fig. 1, but the triangles may be arbitrary defined),
60. of storing the slopes and end points of each light beam path; and
61. calculating the location of the source of blockage based on the slopes and end points of at least two intersecting blocked light-beam paths (column 4, lines 1-70).

62. It would have been obvious to one with ordinary skill in the art at the time the invention was made to use the slopes of at least two intersecting blocked light beam paths as taught by Sherbeck with the location of the blockage calculations as taught by Casebolt in order to reduced the number of lights sources (Sherbeck, column 1, lines 60-65).

63. **As for independent claim 30**, Casebolt teaches of a touchframe system (Fig. 1, item 10) for determining the position of a touch event within a display area (Fig. 1, item 12), the system (Fig. 1, item 10) comprising:

64. a plurality of light emitting elements (Fig. 1, item 16) positioned around the perimeter of the display area (Fig. 1, item 12); a plurality of light receiving elements (Fig. 1, item 18), each of the light receiving elements (Fig. 1, item 18) in combination with a plurality of the light emitting elements (Fig. 1, item 16) forming a zone of flight beam paths, the number and positioning of receivers (Fig. 1, item 18);

65. a processor (Fig. 2, item 32) programmed to:

66. randomly activate the light emitting elements (Fig. 1, item 16, column 2, lines 55-60), one at a time;

67. monitor the output of each light receiving element (Fig. 1, item 18) associated with the activated light emitting element (Fig. 1, item 16) for blockage of a light beam path and

68. upon such blockage, calculating the location of the source of blockage based on the end points of intersecting light beams paths (column 2, lines 55-60)

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69. Casebolt fails to teach of overlapping triangular zone pairs such that the touch event lies fully within at least two partially overlapping triangular zone pairs;

70. that upon such blockage, calculate the location of the touch event associated with the blockage based on the slopes and end points of at least two intersecting blocked light-beam paths from each of the at least two partially overlapping triangular zone pairs.

71. Sherbeck teaches of overlapping triangular zone pairs (Fig. 1) such that the touch event lies fully within at least two partially overlapping triangular zone pairs (Fig. 1, where “triangle zone” may be arbitrary define to have one zone consist of “first zone” and the second zone consist of “first zone” and “second zone”);

72. that upon such blockage, calculate the location of the touch event associated with the blockage based on the slopes and end points of at least two intersecting blocked light-beam paths from each of the at least two partially overlapping triangular zone pairs (column 4, lines 45-70).

73. It would have been obvious to one with ordinary skill in the art at the time the invention was made to include the triangular zones and slope calculations of Sherbeck with the location of the blockage calculations as taught by Casebolt in order to reduced the number of lights sources (Sherbeck, column 1, lines 60-65).

74. **As for claims 2, 11**, Casebolt as modified by Sherbeck in claims 1 and 10 above, teaches that the processor (Fig. 2, item 32) monitors each of the triangular zones (Fig. 1) for blockage by being programmed to:

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75. randomly activate the light emitting elements (Fig. 1, item 16), one at a time; and

76. monitor the output of each light receiving element (Fig. 1, item 18) associated with the activated light emitting element (Fig. 1, item 16) for an output indicative of a blocked light beam path (column 2, lines 55-60).

77. **As for claims 3, 12, 18**, Casebolt teaches that the processor (Fig. 2, item 32) is further programmed to activate the light emitting elements (Fig. 1, item 16) at pseudo random intervals (column 2, lines 58-64).

78. **As for claims 4, 13, 19**, Casebolt teaches that the processor (Fig. 2, item 32) is further programmed to activate the light emitting elements (Fig. 1, item 16) in a pseudo random sequence (column 2, lines 58-64).

79. **As for claim 5**, Casebolt teaches that the light receiving element (Fig. 1, item 18) outputs a signal having a pulse edge upon receipt of light and the processor is programmed to tag a light beam as blocked in the absence of a pulse edge in the light receiving element (Fig. 1, item 18, column 6, lines 67-2) output.

80. **As for claim 6**, Casebolt as modified by Sherbeck in claim 1 above, teaches that the processor (Casebolt, Fig. 2, item 32) is programmed to select the first and second triangular zones, and the third and fourth triangular zones, based on the angles ("slopes") formed by the intersecting light beam paths (column 4, lines 45-70).

81. **As for claim 7**, Casebolt teaches that the processor is further programmed to select those zones pairs having the most orthogonal angles (Fig. 1).

82. **As for claim 8**, Casebolt fails to teach that the processor is programmed such that, when the touch event blocks an odd plurality of light beam paths within a zone, touch event location calculation is done using the center blocked light beam path.

83. Sherbeck teaches that the processor is programmed such that, when the touch event blocks an odd plurality of light beam paths within a zone, touch event location calculation is done using the center blocked light beam path (column 4, lines 45-70).

84. It would have been obvious to one with ordinary skill in the art at the time the invention was made to find the center blocked light beam path in calculating the location as taught by Sherbeck with the touchframe system of Casebolt in order to shorten the scan cycle time (Sherbeck, column 1, lines 60-65).

85. **As for claim 9**, Casebolt fails to teach that the processor is programmed such that, when the touch event blocks an even plurality of light beam paths within a zone, touch event location calculation is done using a virtual beam located between the two central blocked light beam paths.

86. Sherbeck teaches that the processor is programmed such that, when the touch event blocks an even plurality of light beam paths within a zone, touch event location calculation is

done using a virtual beam located between the two central blocked light beam paths (column 4, lines 45-70).

87. It would have been obvious to one with ordinary skill in the art at the time the invention was made to find the center blocked light beam path in calculating the location as taught by Sherbeck with the touchframe system of Casebolt in order to shorten the scan cycle time (Sherbeck, column 1, lines 60-65).

88. **As for claim 15**, Casebolt teaches that each row of light emitting elements (Fig. 1, item 16) has two associated light receiving elements (Fig. 1, item 18) positioned such that the two triangular zones formed by the light emitting elements (Fig. 1, item 16) partially overlap.

89. **As for claim 16**, Casebolt fails to teach that the light receiving elements have an associated acceptance angle and the light emitting elements have an associated angle of light dispersion and the elements are arranged relative each other such that the center of the acceptance angle of each receivers is directed toward the center of the row of light emitting elements and the center of the angle of dispersion of each light emitting element is directed toward a point midway between the two receivers.

90. Sherbeck teaches that the light receiving elements have an associated acceptance angle and the light emitting elements have an associated angle of light dispersion and the elements are arranged relative each other such that the center of the acceptance angle of each receivers is directed toward the center of the row of light emitting elements and the center of the angle of

dispersion of each light emitting element is directed toward a point midway between the two receivers (column 4, lines 35-70).

91. It would have been obvious to one with ordinary skill in the art at the time the invention was made to combine have the calculation of the blocked location of Casebolt be based from the angle/slope of acceptance and center points of the receivers as taught by Sherbeck in order to shorten the scan time by decreasing the amount of data that needs to be calculated (Sherbeck, column 1, lines 60-65).

92. **As for claim 17**, Casebolt teaches that the location of the light receiving element (Fig. 1, item 18) defines the end points of the light beam paths.

93. **As for claim 20**, Casebolt teaches that the processor (Fig. 2, item 32) is programmed to inspect at least one orthogonal pair of triangular zones associated with the source of blockage for the two intersecting light beam paths (Fig. 1).

94. **As for claims 21, 26**, Casebolt teaches that the processor (Fig. 2, item 32) monitors the output of each light receiving element (Fig. 1, item 18) associated with the activated light emitting element (Fig. 1, item 16) for blockage of a light beam path by being programmed to:

95. compare the profile of the output to an expected profile having a time-based noise threshold;

96. identify a light beam as noise if there is a pulse edge in the profile prior to the noise threshold;

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97. identify a light beam as connected if there is a pulse edge in the profile after the noise threshold; and

98. identify all other light beams as blocked (column 10, lines 1-50).

99. **As for claims 22, 27**, Casebolt teaches that the time-based noise threshold is defined by the response time of the light receiving element (Fig. 1, item 16, column 10, lines 5-50).

100. **As for claims 23, 28**, Casebolt teaches that the processor (Fig. 2, item 32) comprises a state counter for counting the identification of a light beam over successive triggers of the light emitting element (Fig. 1, item 16) associated with the light beam and outputting a confirmed blocked or connect identification after the counter has reached a specified value (Fig. 6, column 10, lines 1-50).

101. **As for claims 24, 29**, Casebolt teaches that the specified value is at least two successive triggers of the associated light emitting element (Fig. 6).

102. **As for claim 31**, Casebolt as modified by Sherbeck above, teaches of a memory device having stored therein the slopes and end points of each light beam path within each of the zones (column 4, lines 45-70).

103. **As for claim 33**, Casebolt as modified by Sherbeck in claim 30 above, teaches that the processor is programmed to calculate the location of the touch event using the most orthogonally overlapping triangular zone pairs (Fig. 1).

104. **As for claim 34**, Casebolt fails to teach that the processor is programmed to

105. individually calculate a location of the touch event for each pair of intersecting blocked light-beam paths; and

106. average the individual results to obtain the location of the touch event.

107. Sherbeck teaches that the processor is programmed to individually calculate a location of the touch event for each pair of intersecting blocked light-beam paths; and average the individual results to obtain the location of the touch event (column 4, lines 40-45).

108. It would have been obvious to one with ordinary skill in the art at the time the invention was made to average the location points or take the middle/center points as taught by Sherbeck in order to calculate the blocked light-beam paths as taught by Casebolt in order to shorten the scan time by decreasing the amount of calculations needed (Sherbeck, column 1, lines 64-66).

109. **As for claim 35**, Casebolt as modified by Sherbeck in claim 30 above, teaches that each zone in each triangular zone pair is zones are triangular with a row of light emitting elements (Fig. 1, items D0-D3) forming one side of the triangle and one light receiving element (Fig. 1, item Tr, T1) forming an apex opposite the row of light emitting elements (Fig. 1, items D0-D3).

Conclusion

110. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tammy Pham whose telephone number is (571) 272-7773. The examiner can normally be reached on 8:00-5:30 (Mon-Fri).

111. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Sumati Lefkowitz can be reached on (571) 272-3638. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

112. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

TP
17 July 2008

Tammy Pham
/Tammy Pham/
Examiner, Art Unit 2629

/Sumati Lefkowitz/
Supervisory Patent Examiner, Art Unit 2629